

L Number	Hits	Search Text	DB	Time stamp
1	57	709/310-320	USPAT	2003/11/07 19:49
2	2	709/310-320 and fragment\$2	USPAT	2003/11/07 19:50
3	2	709/310-320 and fragment\$2 and message and offset	USPAT	2003/11/07 19:50
-	169	(orb or "object request broker") same message	USPAT	2003/11/04 16:24
-	2	(orb or "object request broker") same (message and first and second) and fragment\$1	USPAT	2003/11/04 16:26
-	0	(orb or "object request broker") same (message and first and second) and sub-message	USPAT	2003/11/04 16:28
-	0	(orb or "object request broker") same (message and first and second) and (sub adj message)	USPAT	2003/11/04 16:28
-	47438	sub-message or (message and (fragment or divide\$1 or break\$3))	USPAT	2003/11/04 16:49
-	8319	sub-message or (message same (fragment or divide\$1 or break\$3))	USPAT	2003/11/04 16:50
-	82	(sub-message or (message same (fragment or divide\$1 or break\$3))) and (orb or "object request broker")	USPAT	2003/11/04 16:52
-	0	((sub-message or (message same (fragment or divide\$1 or break\$3))) and (orb or "object request broker")) and sub-message	USPAT	2003/11/04 16:53
-	0	sub-message same orb	USPAT	2003/11/04 16:53
-	0	"sub-message" same orb	USPAT	2003/11/04 16:53
-	0	"sub-message" and orb	USPAT	2003/11/04 16:53
-	51	sub-message	USPAT	2003/11/04 16:53
-	1	(orb or "object request broker") same (message and first and second and sub)	USPAT	2003/11/04 16:56
-	157	(transmission same message ) same fragment\$1	USPAT	2003/11/04 16:58
-	0	(transmission same message ) same fragment\$1 and orb	USPAT	2003/11/04 16:57
-	0	(transmission same message ) same fragment\$1 and broker	USPAT	2003/11/04 16:57
-	51	(transmission same message ) same fragment\$1 and offset	USPAT	2003/11/04 16:59
-	51	((transmission same message ) same fragment\$1) and offset	USPAT	2003/11/04 18:44
-	0	((transmission same message ) same fragment\$1) and offset and orb	USPAT	2003/11/04 18:45
-	42	((transmission same message ) same fragment\$1) and offset and header	USPAT	2003/11/04 18:45
-	0	((transmission same message ) same fragment\$1) and offset and header and (different near length)	USPAT	2003/11/04 18:46
-	38	((transmission same message ) same fragment\$1) and offset and header and length	USPAT	2003/11/04 18:46
-	37	((transmission same message ) same fragment\$1) and offset and header and length and different	USPAT	2003/11/04 18:46
-	16	((transmission same message ) same fragment\$1) and offset and header and (length same different)	USPAT	2003/11/04 18:46
-	16	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1	USPAT	2003/11/04 18:47
-	16	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two	USPAT	2003/11/04 18:47
-	16	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two and (first same second)	USPAT	2003/11/04 18:47
-	16	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two and (first same second) and N	USPAT	2003/11/04 18:48

-	0	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two and (first same second) and 1-N	USPAT	2003/11/04 18:48
-	9	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two and (first same second) and N and integer and positive	USPAT	2003/11/04 18:49
-	0	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two and (first same second) and N and integer and positive and broker	USPAT	2003/11/04 18:49
-	7	((transmission same message ) same fragment\$1) and offset and header and (length same different) and byte\$1 and two and (first same second) and N and integer and positive and remote and object	USPAT	2003/11/04 18:51
-	448	709/316	USPAT	2003/11/04 18:52
-	44	709/316 and message and orb	USPAT	2003/11/04 18:52
-	44	709/316 and orb and message	USPAT	2003/11/04 18:52
-	0	709/316 and orb and message near (split or divide or sub) and sub	USPAT	2003/11/04 18:53
-	0	709/316 and orb and (message near (split or divide or sub)) and sub	USPAT	2003/11/04 18:53
-	3	709/316 and orb and (message same (split or divide or sub)) and sub	USPAT	2003/11/04 18:53
-	36539	transmission same (message adj "4" (fragment\$3 or sub or divide\$1))	USPAT	2003/11/05 17:57
-	7271	transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)	USPAT	2003/11/05 17:50
-	58	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb	USPAT	2003/11/05 17:51
-	55	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message)	USPAT	2003/11/05 17:51
-	0	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and (initializ\$3 near offset)	USPAT	2003/11/05 17:52
-	0	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and (initializ\$3 same offset)	USPAT	2003/11/05 17:52
-	0	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and (initializ\$3)	USPAT	2003/11/05 17:52
-	18	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset	USPAT	2003/11/05 19:10
-	0	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and (read\$3 near offset)	USPAT	2003/11/05 17:53
-	18	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3	USPAT	2003/11/05 18:17
-	18	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3 and first and second	USPAT	2003/11/05 17:54

-	0	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3 and (first near object) and (second near object)	USPAT	2003/11/05 17:54
-	3	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3 and (first same object)	USPAT	2003/11/05 17:55
-	1	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3 and (first same object) and (second same object)	USPAT	2003/11/05 17:55
-	17	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and offset and read\$3 and (first same object) and (second same object)	USPAT	2003/11/05 17:58
-	3	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and offset and read\$3 and (first same object) and (second same object) and (determin\$3 with (message near fragment\$3))	USPAT	2003/11/05 18:01
-	0	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and (offset adj variable) and read\$3 and (first same object) and (second same object) and (determin\$3 with (message near fragment\$3))	USPAT	2003/11/05 18:00
-	0	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and (offset with variable) and read\$3 and (first same object) and (second same object) and (determin\$3 with (message near fragment\$3))	USPAT	2003/11/05 18:01
-	0	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and (offset same variable) and read\$3 and (first same object) and (second same object) and (determin\$3 with (message near fragment\$3))	USPAT	2003/11/05 18:01
-	7	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and offset and read\$3 and (first same object) and (second same object) and (determin\$3 with (message near fragment\$3))	USPAT; US-PGPUB; IBM_TDB	2003/11/05 18:02
-	1	(transmission with message) same (message adj "4" (fragment\$3 or sub or divide\$1)) and (determin\$3 same message) and (offset with variable) and read\$3 and (first same object) and (second same object) and (determin\$3 with (message near fragment\$3))	USPAT; US-PGPUB; IBM_TDB	2003/11/05 18:02
-	18	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3 and (message same (split or multiple))	USPAT	2003/11/05 18:18
-	0	(transmission same (message adj "4" (fragment\$3 or sub or divide\$1)) and (send\$3 near "4" message)) and orb and (determin\$3 same message) and offset and read\$3 and (message same (split or multiple)) and (first near orb)	USPAT	2003/11/05 18:19
-	12	first near orb	USPAT	2003/11/05 18:19
-	1	(first near orb ) and (second near orb)	USPAT	2003/11/05 18:21
-	0	(first near orb ) and (second near orb) and Message same (split or multiple or fragment\$3)	USPAT	2003/11/05 18:21

-	1	(first near orb ) and (second near orb)and message	USPAT	2003/11/05 18:22
-	0	(first near orb ) and (second near orb)and message and fragment	USPAT	2003/11/05 18:23
-	5	(first same orb ) and (second same orb)and message and fragment	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/11/05 18:25
-	2	(first same orb ) and (second same orb)and (message near fragment)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/11/05 18:28
-	2	(first same orb ) and (second same orb)and (message near fragment) and offset	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/11/05 18:28
-	1	(first same orb ) and (second same orb)and (message near fragment) and (offset same variable)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/11/05 18:28
-	51	sub-message	USPAT	2003/11/07 08:46
-	1	sub-message and fragment	USPAT	2003/11/07 08:46
-	23	(orb or "object request broker") same (message and first and second)	USPAT	2003/11/07 13:22
-	1278	(orb or "object request broker")	USPAT	2003/11/07 13:23
-	1756	(orb or "object request broker" or corba)	USPAT	2003/11/07 13:28
-	91	((orb or "object request broker" or corba ) and fragment	USPAT	2003/11/07 13:29
-	0	((orb or "object request broker" or corba ) and "fragment into"	USPAT	2003/11/07 13:29
-	4	((orb or "object request broker" or corba ) and (fragment adj4 message)	USPAT	2003/11/07 13:31
-	0	((fragment or sub-message\$1) near into) with message	USPAT	2003/11/07 13:33
-	484	(fragment or sub-message\$1) with message	USPAT	2003/11/07 13:33
-	20	((fragment or sub-message\$1) with message) with different	USPAT	2003/11/07 13:34
-	6	((fragment or sub-message\$1) with message) with different) same length	USPAT	2003/11/07 13:35
-	0	((fragment or sub-message\$1) with message) with different) same length and (calculate near length)	USPAT	2003/11/07 13:36
-	2	((fragment or sub-message\$1) with message) with different) same length and (variable)	USPAT	2003/11/07 13:43
-	0	((fragment or sub-message\$1) with message) with different) same length and (variable near offset)	USPAT	2003/11/07 13:37
-	1	((fragment or sub-message\$1) with message) with different) same length and (variable and offset)	USPAT	2003/11/07 13:37
-	0	((fragment or sub-message\$1) with message) with different) same length and (variable same offset)	USPAT	2003/11/07 13:37
-	0	((fragment or sub-message\$1) with message) with different) same length and (variable and offset and subtract)	USPAT	2003/11/07 13:38
-	0	((fragment or sub-message\$1) with message) with different) same length and subtract	USPAT	2003/11/07 13:38
-	1	((fragment or sub-message\$1) with message) with different) same length ) and offset	USPAT	2003/11/07 13:38
-	0	((fragment or sub-message\$1) with message) with different) same length ) and offset and minus	USPAT	2003/11/07 13:39
-	1	((fragment or sub-message\$1) with message) with different) same length ) and offset and variable	USPAT	2003/11/07 13:39

-	0	(((((fragment or sub-message\$1) with message) with different) same length ) and offset and variable and add	USPAT	2003/11/07 13:39
-	1	(((((fragment or sub-message\$1) with message) with different) same length ) and offset and variable	USPAT	2003/11/07 13:39
-	848	offset and variable and subtract and message	USPAT	2003/11/07 14:10
-	7519	packet adj switch\$3	USPAT	2003/11/07 14:13
-	62	(packet adj switch\$3) and offset and variable and subtract and message	USPAT	2003/11/07 14:14
-	62	(packet adj switch\$3) and offset and variable and subtract and message	USPAT	2003/11/07 14:57
-	0	((packet adj switch\$3) and offset and variable and subtract and message ) and (offset near variable) and (subtract same offset)	USPAT	2003/11/07 14:15
-	0	((packet adj switch\$3) and offset and variable and subtract and message ) and (offset near variable)	USPAT	2003/11/07 14:15
-	0	((packet adj switch\$3) and offset and variable and subtract and message ) and (offset same variable)	USPAT	2003/11/07 14:15
-	16	((packet adj switch\$3) and offset and variable and subtract and message ) and (subtract same offset)	USPAT	2003/11/07 14:48
-	0	((packet adj switch\$3) and offset and variable and subtract and message ) and (subtract same offset) and (sub-message or fragment)	USPAT	2003/11/07 14:16
-	4	(update with (subtract near length)) same offset	USPAT	2003/11/07 14:33
-	34	(packet adj switch\$3) and offset and variable and subtract and message and header	USPAT	2003/11/07 14:57
-	0	((packet adj switch\$3) and offset and variable and subtract and message and header) and subtract near header	USPAT	2003/11/07 14:58
-	0	((packet adj switch\$3) and offset and variable and subtract and message and header) and ( subtract near header)	USPAT	2003/11/07 14:58
-	1	((packet adj switch\$3) and offset and variable and subtract and message and header) and ( subtract same header)	USPAT	2003/11/07 16:26
-	357	offset adj variable	USPAT	2003/11/07 16:55
-	13	(offset adj variable) and packet	USPAT	2003/11/07 16:56
-	1	(offset adj variable) and packet and fragment	USPAT	2003/11/07 19:49